INDEX OF SHEETS

SHEET NO.	DESCRIPTION					
1	COVER SHEET					
2	SIGNATURE SHEET					
3	INDEX OF SHEETS, STANDARDS & GENERAL NOTES					
4	MIXTURE REQUIREMENTS & MTD APPROVAL					
5 ~ 6	SUMMARY OF QUANTITIES					
7 - 8	TYPICAL SECTIONS					
9 - 10	RESURFACING SCHEDULE - MAINLINE					
11	RESURFACING SCHEDULE - SIDE ROADS AND ENTRANCES					
12 - 14	PAVEMENT MARKING SCHEDULE					
15 - 22	PLAN SHEETS					
23	DETAILS - BUTT JOINTS, INLAY TRANSITION & MAILBOX TURNOUT					
24	DETAILS - SIDE ROADS AND ENTRANCES					
25	DETAIL - TEMPORARY HOT-MIX ASPHALT TRANSITIONS					
26	DETAILS - UNEVEN LANES SIGN & ROUGH GROOVED SURFACE SIGN					
STANDARDS:	406201-01 442201-03 701011-04 701301-04 701306-03					
	701311-03 701336-06 701501-06 701901-03 780001-04 781001-03					

GENERAL NOTES

THE THICKNESS OF HOT-MIX ASPHALT MIXTURE SHOWN ON THE PLANS IS THE NOMINAL THICKNESS. DEVIATIONS FROM THE NOMINAL THICKNESS WILL BE PERMITTED WHEN SUCH DEVIATIONS OCCUR DUE TO IRREGULARITIES IN THE EXITSTING SURFACE OR BASE ON WHICH THE HOT-MIX ASPHALT MIXTURE IS PLACED.

FACTORS USED FOR ESTIMATING PLAN QUANTITIES ARE AS FOLLOWS AND SHALL NOT BE USED FOR THE BASIS OF FINAL QUANTITIES:

ALL HOT MIX ASPHALT:

2,016 TONS / CU. YD.

ALL AGGREGATE:

2.05 TONS/ CU. YD.

AT ALL LOCATIONS WHERE THE PROPOSED HOT MIX ASPHALT OR CONCRETE PAVEMENT JOINS AN EXISTING HOT MIX ASPHALT OR CONCRETE PAVEMENT, A FULL DEPTH SAWED JOINT SHALL BE CONSTRUCTED. THE COST OF THIS JOINT WILL BE INCLUDED IN THE COST OF THE TYPE OF PAVEMENT BEING CONSTRUCTED.

THE CONTRACTOR SHALL STAMP STATIONING IN THE PROPOSED HOT MIX ASPHALT SURFACE AS 100m (300 FT.) INTERVALS ON ALTERNATING SIDES OF THE PAVEMENT AND AS DIRECTED BY THE ENGINEER. THE STATION SYMBOL STAMPS USED SHALL BE FURNISHED BY THE CONTRACTOR. THEY SHALL BE 140mm (5 IN.) TALL, OF A DESIGN APPROVED BY THE ENGINEER. AND SHALL REMAIN THE PROPERTY OF THE CONTRACTOR.

THE QUANTITIES SHOWN IN THE PLANS FOR PATCHING ARE ESTIMATES. THE ACTUAL AMOUNT OF PATCHING REQUIRED SHALL BE DETERMINED BY THE ENGINEER IN THE FIELD.

THE QUANTITY FOR PRIME COAT WAS CALCULATED IN TWO LAYERS, ONE APPLICATION AFTER MILLING THE EXISTING SURFACE AND ONE APPLICATION AFTER PLACING THE BINDER COURSE AND SHALL BE USED AS DIRECTED BY THE ENGINEER.

THE QUANTITY OF SHORT-TERM PAVEMENT MARKING SHAOWN IN THE PLANS IS BASED ON ONE APPLICATION EACH FOR THE HMA SURFACE REMOVAL, SURFACE COURSE AND BINDER COURSE.

BITUMINOUS RESURFACING SHALL BE PLACED IN A SEQUENCE THAT WILL MINIMIZE THE TIME THE CENTERLINE EDGE IS EXPOSED TO TRAFFIC. WHEN AT THE END OF A DAY'S OPERATION THE EXPOSED CENTERLINE EDGE IS GREATER THAN 600 METTERS (2,000 FT.), THE CONTRACTOR SHALL BE REQUIRED TO PAVE IN THE ADJACENT LANE ON THE FOLLOWING WORK DAY.

COMMITMENTS: NONE

FILE NAME :	USER NAME = mesorder	DESIGNED -	REVISED -		INDEX OF SHEETS, STANDARDS &	F.A.P. SECTION	COUNTY SHEETS NO.
et/pw_work/pwidae/macardim/	\d8352559\78381-sht-pln.dgn	DRAWN	REVISED -	STATE OF ILLINOIS	GENERAL NOTES	726 (114,115,116)RS-4	JOHNSON 26 3
	PLOT SCALE = (82.8888 "/ in.	CHECKED -	REVISEO -	DEPARTMENT OF TRANSPORTATION	SCALE: SHEET OF SHEETS STA. TO STA.	ILLINOIS FEO.	CONTRACT NO. 78381
OMPOSIT	PLOT DATE # 6/5/2014	DAIE -	UE 41950 -				